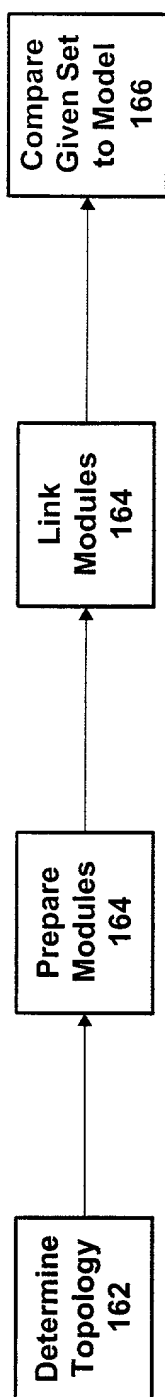
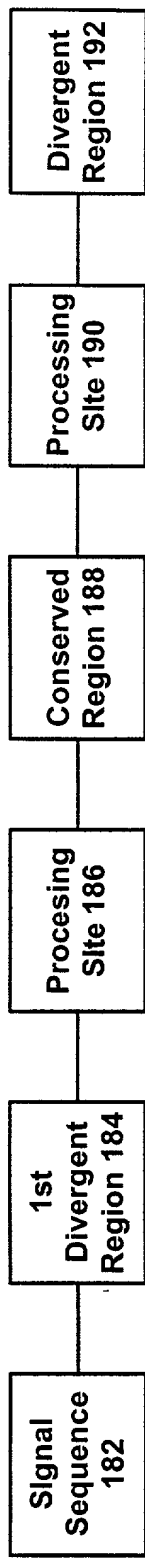


FIG. 1



160

**FIG. 2**



180

FIG. 3

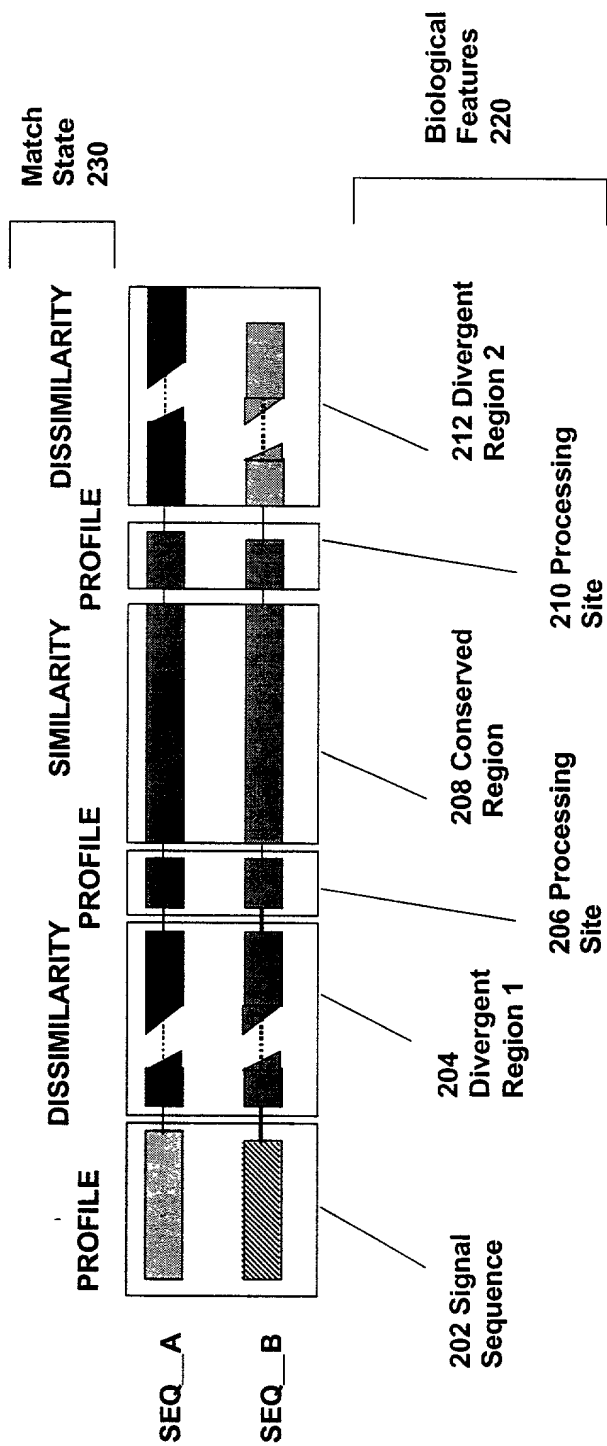


FIG. 4

Variable	Mean	SD	Min	Max
Age	35.2	12.5	18	65
Gender	0.45	0.50	0	1
Marital Status	0.65	0.48	0	1
Education	12.5	2.5	9	16
Income	45000	15000	20000	80000
Health Status	0.75	0.43	0	1
Exercise Frequency	2.5	1.5	0	5
Stress Level	3.5	1.5	1	5
Sleep Quality	4.0	1.0	2	5
Dietary Habits	3.0	1.0	1	5
Work-Life Balance	3.5	1.0	1	5
Family Support	4.5	1.0	2	5
Community Involvement	2.0	1.0	0	4
Personal Growth	3.0	1.0	1	5
Life Satisfaction	4.0	1.0	2	5
Overall Well-being	3.5	1.0	1	5

[illegible]

**FIG. 5**

Signal Sequence	
Mouse	MKILFCDVLLLSLSSVFSSCPDCLTCQEKLHPAPDSFNLKTCILQCEEKVFPRLWTVCTKVMASG
Human	MKVLLCDLLLLSLFSSVFSSCQRDCLTCQEKLHPALDSFDLEVCILECEEKVFPSPPLWTPCTKVMARS
Mouse	SGQLSPADPELVSAALYQPKASEMQHLKRMFVRSLVQVRDAEPGADAEFGADDAEEVEQK
Human	SWQLSPAAPPEHVAAALYQPRASEMQHLRRMPRVRSLFQEQ-----EEPEPGMEEAGEMEYK
N/OFQ	
Potential Hormones A	
B	
Mouse	QLQKRFGGFTGARKSARKLANQKRFEFMRQYLVLSMQSSQRRRTLHQNGNV (SEQ ID NO:1)
Human	QLQKRFGGFTGARKSARKLANQKRFEFMRQYLVLSMQSSQRRRTLHQNGNV (SEQ ID NO:2)

FIG. 6

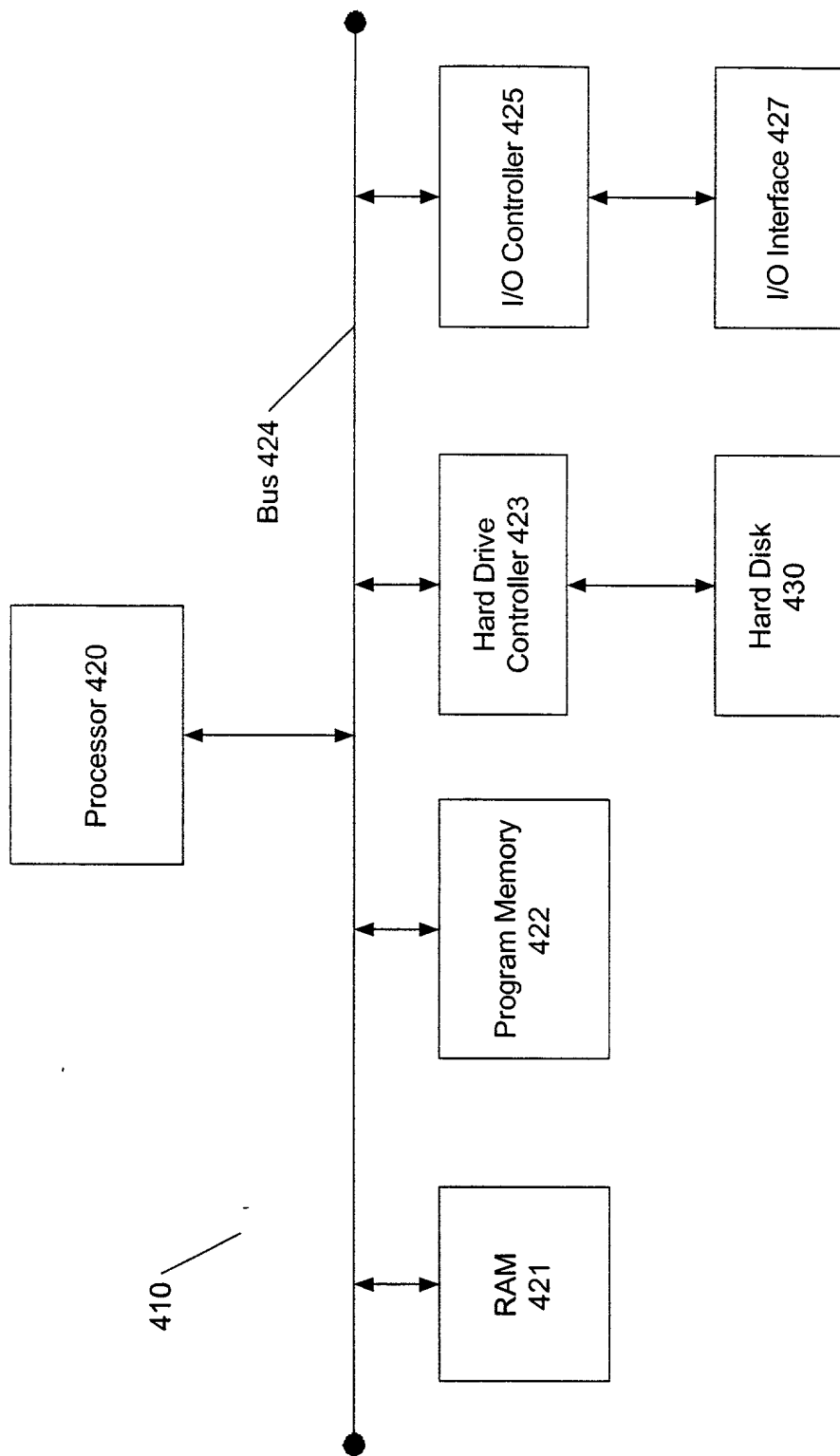


FIG. 7